**For Methods and objectives:** <https://idpjournal.biomedcentral.com/articles/10.1186/s40249-020-00771-7> (We will do this type of paper)

**For Related works/LR:** <https://www.mdpi.com/2076-3417/10/11/3880> (This is a comparison of various time series models)

**Similar paper related to our previous title:**<https://www.mdpi.com/2071-1050/12/20/8319> (That's why we change our title and focusing on model-based paper)

**Marzan,** please update the data set, we will start the first death case data to recent date data.  
Keep daily average temperature variable instead of minimum/maximum two variables. Keep only one.  
Make sure all these meteorological factors included in our study, monthly average temperature (MAT, °C), monthly average atmospheric pressure (MAP, hPa), monthly average wind speed (MAS, m/s), monthly average relative humidity (MAH, %), monthly precipitation (MP, mm), and monthly sunshine time (MST, h).

**If possible you can also add AQI variable in our datasets:** <http://aqicn.org/city/bangladesh/dhaka/us-consulate/> (Related paper: <https://www.mdpi.com/2071-1050/12/20/8319>)